CLAIMS LISTING

- 1-20 (canceled).
- 21. (currently amended) A system for producing a storytelling book, comprising:
 - a software program in a computer having subroutines for
- (a) accepting a first set of inputs from a user in a first <u>blank story bookgraphical</u> user interface screen, the first set of inputs comprising title information and author information and one or more <u>clip art</u> images;
- (b) automatically generating a cover page for printing on a first leaf's front-side from the first set of inputs, wherein the cover page includes at least one of title information, author information, and one or more elip-art-images;
- (c) automatically generating a title page for printing on the first leaf's back-side and a second leaf's front-side, wherein the title page includes the title and author information and a copyright notice information;
- (d) accepting a second set of inputs from the user in a second <u>blank story</u>

 <u>bookgraphical user interface</u> screen, the second set of inputs comprising one or more clip art

 images and corresponding text;
- (e) automatically generating a first story page from the one or more elip-art images from the second set of inputs for printing on the second leaf's back-side and automatically proportionally enlarging the one or more elip-art images from the second set of inputs on the first story page to a maximum size that does not overlap margins of the first story page;
- (f) automatically generating a second story page from the second set of inputs for printing on a third leaf's front-side including the one or more elip-art images and the

corresponding text, wherein the one or more elip-art images and corresponding text, when printed, appear oriented in diametric contraposition to the one or more images on the first story page;

- (g) automatically generating one or more indicia on the title page and first and second story pages for indicating how to assemble the second story page in diametric contraposition to the first story page; and
- (h) allowing the user to print the cover page, the title page, and the first and second story pages, wherein the first story page and second story page are printed for binding the second story page in diametric contraposition to the first story page.
- 22. (previously presented) The system of claim 21, wherein said one or more indicia include binding instructions.
- 23. (previously presented) The system of claim 21, wherein said one or more indicia include page numbers.
- 24. (previously presented) The system of claim 21, wherein said one or more indicia include graphical symbols.
- 25. (canceled).
- 26. (currently amended) A method for producing a storytelling book, comprising:
 - (a) operating a software program in a computer;
- (b) providing a first set of inputs from a user in a first <u>blank story bookgraphical user</u> interface screen to said software program, the first set of inputs comprising title information and author information and one or more <u>clip art</u> images;

- (c) automatically generating, using said software program, a cover page for printing on a first leaf's front-side from the first set of inputs, wherein the cover page includes at least one of title information, author information, and one or more elip-art images;
- (d) automatically generating, using said software program, a title page for printing on the first leaf's back-side and a second leaf's front-side, wherein the title page includes the title and author information and a copyright notice information;
- (e) providing a second set of inputs from the user in a second <u>blank story bookgraphical</u> user interface screen to said software program, the second set of inputs comprising one or more <u>clip-art</u> images and corresponding text;
- (f) automatically generating, using said software program, a first story page from the one or more elip art images from the second set of inputs for printing on the second leaf's back-side and automatically proportionally enlarging the one or more elip art of images from the second set of inputs on the first story page to a maximum size that does not overlap margins of the first story page;
- (g) automatically generating, using said software program, a second story page from the second set of inputs for printing on a third leaf's front-side including the one or more elip art images and the corresponding text, wherein the one or more elip art images and corresponding text, when printed, appear oriented in diametric contraposition to the one or more images on the first story page;
- (h) automatically generating, using said software program, one or more indicia on the title page and first and second story pages for indicating how to assemble the second story page in diametric contraposition to the first story page; and

- (i) printing, using said software program, the cover page, the title page, and the first and second story pages, wherein the first and second story pages are printed for binding the second story page in diametric contraposition to the first story page.
- 27. (previously presented) The method of claim 26, wherein said one or more indicia include binding instructions.
- 28. (previously presented) The method of claim 26, wherein said one or more indicia include page numbers.
- 29. (previously presented) The method of claim 26, wherein said one or more indicia include graphical symbols.
- 30. (canceled).
- 31. (currently amended) A kit for producing a storytelling book, comprising:
 - a software program in a computer having subroutines for
- (a) accepting a first set of inputs from a user in a first <u>blank story bookgraphical</u> user interface screen, the first set of inputs comprising title information and author information and one or more clip art images;
- (b) automatically generating a cover page for printing on a first leaf's front-side from the first set of inputs, wherein the cover page includes at least one of title information, author information, and one or more elip art images;
- (c) automatically generating a title page for printing on the first leaf's back-side and a second leaf's front-side, wherein the title page includes the title and author information and a copyright notice information;

- (d) accepting a second set of inputs from the user in a second <u>blank story</u>

 <u>bookgraphical user interface</u> screen, the second set of inputs comprising one or more clip art

 images and corresponding text;
- (e) automatically generating a first story page from the one or more elip-art images from the second set of inputs for printing on the second leaf's back-side and automatically proportionally enlarging the one or more elip-art images from the second set of inputs on the first story page to a maximum size that does not overlap margins of the first story page;
- (f) automatically generating a second story page from the second set of inputs for printing on a third leaf's front-side including the one or more elip-art images and the corresponding text, wherein the one or more elip-art images and corresponding text, when printed, appear oriented in diametric contraposition to the one or more images on the first story page;
- (g) automatically generating one or more indicia on the title page and first and second story pages for indicating how to assemble the second story page in diametric contraposition to the first story page;
- (h) allowing the user to print the cover page, the title page, and the first and second story pages, wherein the first and second story pages are printed for binding the second story page in diametric contraposition to the first story page; and

a front cover that houses the printed cover page and binds with the printed title page, the first story page, the second story page, and a back cover, wherein the second story page is oriented in diametric contraposition to the first story page.

- 32. (previously presented) The kit of claim 31, wherein said one or more indicia include binding instructions.
- 33. (previously presented) The kit of claim 31, wherein said one or more indicia include page numbers.
- 34. (previously presented) The kit of claim 31, wherein said one or more indicia include graphical symbols.
- 35. (canceled).